100-004

PROCESS FOR THE ISOLATION AND PURIFICATION OF MEVINOLIN

Field of the invention

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This invention relates to a process for the isolation and purification of mevinolin from fermentation liquor.

Mevinolin, also known as lovastatin, Mevacor, monacolin K, and MK 803 is a known antihypercholesteremic agent, which can be produced by fermentation using either a microorganism such as of the species Aspergillus terreus or different microorganism species of the Monascus genus, obtained either as an open chain hydroxy acid or as lactone. The compound has the formula